TX	S-000-00	-210	Hazardous 000557			10 5 (6)	United States Environmental Agency Washington DC	
This initial notifical required by Section hensive Environme sation, and Liability be mailed by June	tion information 103(c) of the ntal Response Act of 1980 a	Compre- Compre-	Please type or print additional space, us pager. Indicate the i which applies.	tin ink. If you need e separate sheets o etter of the item	du	NUT (	11-1981	凹
Person Required Enter the name and or organization req	d address of th	ne person	Name Marathon		(Hou			3
TYPOOLS	2.956	3	City Houston			State TX	Zip Code 77	001
Site Location: Enter the common name (if known) and actual location of the site.		Name of See Phoenix Lake Gas Plant						
mit Tu	0010		street P. O.	Rox 426,	6/0	State TX	Zo Cose 776	30
Person to Conta	-0018	-	cay Orange	County UT	inge	State 1A	Zip Code //U	30
Enter the name, tit business tolephone to contact regardin submitted on this f	ie (if applicable riumber of the g information	e), and e person	Phone 713/6	Miller, M	ichae	1. Enviror	nmental En	gineer
Dates of Waste I			Fromiteer 1965	To (Year)	1972			
treatment, storage, ended at the site.	or disposal be	egan and					2	
ended at the site.		•						
Waste Type: Cho Option I: Select ge you do not know the encouraged to dese	pose the option	on you pr	efer to complete	1 Option 2: The	servatio	n and Recovery	persons familiar Act (RCRA) Seci	with the
Waste Type: Cho Option I: Select ge you do not know it encouraged to des General Type of W Place an X in the a boxes. The categor overlap. Check eac category	pose the option regard waste the general wasteribe the site in propriete ies listed	on you pr ypes and site types on tem i—i Source of Place an boxes.	efer to complete ource categories. If sources, you are bescription of Site. of Waste: X in the appropriate	Option 2: The Resource Con regulations (4/ Specific Type EPA has assigned in the ri- appropriate for the list of haz contacting the	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	persons familiar Act (RCRA) Sect to each hazard n 3001 of RCRA oxes provided. s can be obtain e State in which	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics	pose the option regard waste the general wasteribe the site in propriete ies listed	pon you proper and site types on tem i—i Source and boxes.	efer to complete ource categories. If sources, you are description of Site. of Waste: X in the appropriate	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard the list of hard the list of hard the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to des General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics 2. □ Inorganics	pose the option regard waste the general wasteribe the site in propriete ies listed	you proper and site types on Item I—C Source of Place and boxes.	efer to complete ource categories. If sources, you are securition of Site. of Waste: X in the appropriate oning	Option 2: The Resource Con regulations (4/ Specific Type EPA has assigned in the ri- appropriate for the list of haz contacting the	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to dese General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides	pose the option of the control of th	pon you proper and site types on tem i—i Source and boxes.	efer to complete ource categories. If sources, you are bescription of Site. If Waste: X in the appropriate output of the appropriate output output of the appropriate output of the appropriate output o	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard the list of hard the list of hard the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to des General Type of W Place an X in the a boxes. The categor overlap. Check eac category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metal	pose the option of the control of th	on you proposed to the types and site types on them I—I Source on Place and boxes.	efer to complete ource categories. If sources, you are securition of Site. of Waste: X in the appropriate only appropriate our the securities of the securit	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to des General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heevy metal 6. □ Acids	pose the option of the control of th	on you propes and sale types on Item I—I Source and boxes.	efer to complete ource categories. If sources, you are bescription of Site. of Waste: X in the appropriate ining instruction atiles religious per Printing atther Tanning	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to dese General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy mata 6. □ Acids 7. □ Bases	pose the option of the control of th	on you prives and site types on tem IIII MA 2.0 Ge an boxes.	efer to complete ource categories. If sources, you are so that was a source of Waste:  X in the appropriate our appropriat	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to des General Type of W Place an X in the a boxes. The categor overlap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heevy metal 6. □ Acids	pose the option of the control of th	on you prypes and sate types on Item II—C Place an boxes.	efer to complete ource categories. If sources, you are bescription of Site. of Waste: X in the appropriate ining instruction atiles religious per Printing atther Tanning	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you pripes and site types on a litem I—( Source an boxes and b	efer to complete ource categories. If sources, you are sources, you are securition of Site. of Waste: X in the appropriate X in the appropriate and the securities of the secu	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W lace an X in the a boxes. The categor  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heevy metal 6. □ Acids 7. □ Bases 8. □ PCBs 9. □ Mixed Mune	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you prypes and sele types on Item II—III Source of Place an boxes.  1	efer to complete ource categories. If sources, you are securition of Site. of Waste: X in the appropriate ining instruction atiles ritilizer per/Printing ather Tanning our Site! Foundry nemical. General ating / Polishing littary / Ammunition ectrical Conductors	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	of Was ned a for egulation ur-digit ardous v	n and Recovery art 261) ite: our-digit number ins under Section number in the b wastes and code	r to each hazard n 3001 of RCRA loxes provided.	ous waste Enter the A copy of ed by
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you private and safetypes on them I—G Source and boxes.  1 □ M 2 □ GC 3 □ T 4 □ Fe 5 □ Pr 6 □ Le 7 □ Irc 8 □ Cl 9 □ Pl 10 □ M 11 □ El 12 □ T	efer to complete ource categories. If sources, you are bescription of Site. of Waste: X in the appropriate X in the appropriate values of the complete our category of the category of th	Option 2: The Resource Configurations (4 Specific Type EPA has assigned in the responsive for the list of haz contacting the located.  D 007	servation CFR Pi of Was inned a fregulation ur-digit ardous vie EPA Re	n and Recovery art 261) Ite: our-digit numbes sunder Section number in the b avestes and our serving th	Act (RCRA) Section to each hazard in 3001 of RCRA ones provided. It is can be obtained a State in which	ous waste Enter the A copy of ad by 1 the site is
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you pripes and site types on I tem I—C Source an boxes.  1	efer to complete ource categories. If sources, you are sources, you are secretion of Site. of Waste: X in the appropriate X in the appropriate with the secretion of the secreti	Option 2: This Resource Con regulations (4 Specific Type EPA has assignisted in the reappropriate for the list of hard in the resource in the list of hard in the resource in the located.	servation CFR Pi of Was inned a fregulation ur-digit ardous vie EPA Re	n and Recovery art 261) Ite: Sur-digit numbes sur-digit n	Act (RCRA) Sector to each hazard n 3001 of RCRA oxises provided, is can be obtained a State in which	ous waste Enter the A copy of ad by 1 the site is
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you prypes and sele types on Item IIII and Market and boxes.  1	efer to complete ource categories. If sources, you are bescription of Site. of Waste: X in the appropriate X in the appropriate values of the complete our category of the category of th	Option 2: The Resource Configurations (4 Specific Type EPA has assigned in the responsive for the list of haz contacting the located.  D 007	servation CFR Pi of Was inned a fregulation ur-digit ardous vie EPA Re	n and Recovery art 261) Ite: Sur-digit numbes sur-digit n	Act (RCRA) Sector to each hazard n 3001 of RCRA oxises provided, is can be obtained a State in which	ous waste Enter the A copy of ad by 1 the site is
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you pripes and site types on I lem I—C Source an boxes.  1	efer to complete ource categories. If sources, you are sources, you are processing to the sources, you are so that the sources, you are so that the sources of Waste: X in the appropriate X in the appropriate in the sources of X in the appropriate in the appropriate in the appropriate in the appropriate in the sources of	Option 2: The Resource Configurations (4 Specific Type EPA has assigned in the responsive for the list of haz contacting the located.  D 007	servation CFR Pi of Was inned a fregulation ur-digit ardous vie EPA Re	n and Recovery art 261) Ite: our-digit numbes our-digit n	Act (RCRA) Section of the section of	ous waste Enter the A copy of ad by 1 the site is
Waste Type: Cho Option I: Select ge you do not know it encouraged to desi General Type of W Place an X in the a boxes. The categor verfap. Check eac category  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5 □ Heevy mata 6. □ Acids 7 □ Bases 8. □ PCBs 9. □ Mixad Munit 10. □ Unknown	pose the option of the control waste the general waste the site in faste:  faste: ignorporiate ies listed in applicable  is control waste in the control was	pon you prypes and site types on tem IIII and Market and boxes.  1	efer to complete ource categories. If sources, you are sources, you are processing to the sources, you are so that the sources, you are so that the sources of Waste: X in the appropriate X in the appropriate in the sources of X in the appropriate in the appropriate in the appropriate in the appropriate in the sources of	Option 2: The Resource Configurations (4 Specific Type EPA has assigned in the responsive for the list of haz contacting the located.  D 007	servation CFR Pi of Was inned a fregulation ur-digit ardous vie EPA Re	n and Recovery art 261) Ite: our-digit numbes our-digit n	Act (RCRA) Section 1 to each hazard in 3001 of RCRA ones provided, it is can be obtained as the section of the	ous waste Enter the A copy of ad by 1 the site is

58	. Federal Register /	J. 46, No. 72	/ Wednesday.	April 15, 198.	Notices

	Notification of Hazardous Waste Site	Side Two						
F	Waste Quantity Place an X in the appropriate boxus to indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility ara." space, give the estimated area size which the facilities occupy using square feet or acres.	Facility Type  1	Total Facility Waste Amount subcites: None Present yations Total Sacility Area square feet. Not. Applicable 46708 Discharge					
G	Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicat or likely releases of wastes to the environment to the environment of the second	e any known, suspected.	□XKnown □ Suspected □ Likely □ None					
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessi hazardous waste sites. Although completing the items is not required, you are encouraged to do so:							
H	H Sketch Map of Site Location: (Optional)							

Description of Site: (Optional)

Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing include such information as how weste was disocharged from this natural gas processing plant. No hazardous wastes are known to remain. It is estimated and where the waste came from. Provide any other information or comments which concentration of 15–30 ppm were discharged. Cooling tower blowdown water containing chromates was

Signature and Title:

C. L. Roberts State TX 26 Code 77001 Coher Street P. O. Box 3128 Houston (OL Roberta Date 6/12/81

[Fit Line #1-11500 Filed 4-14-81: 8:45 am]